

## WEST Search History for Application 10783216

Creation Date: 2008063011:06

Query	DB	Op.	Plur.	Thes.	Date
20070164785	PGPB, USPT	OR	YES		06-30-2008
(operat\$ with (pld or "programmable logic device"))[clm]	PGPB, USPT	OR			06-30-2008
(pld or "programmable logic device")[clm]	PGPB, USPT	OR			06-30-2008
"timing analysis"[clm]	PGPB, USPT	OR			06-30-2008
"active blocks"[clm]	PGPB, USPT	OR			06-30-2008
("active blocks"[clm] ) and path[clm]	PGPB, USPT	OR			06-30-2008
slack[clm]	PGPB, USPT	OR			06-30-2008
(minimum with slack)[clm]	PGPB, USPT	OR			06-30-2008
(enabl\$ with assignment)[clm]	PGPB, USPT	OR			06-30-2008
(first adj2 (supply or voltage))[clm]	PGPB, USPT	OR			06-30-2008
(second adj2 (supply or voltage))[clm]	PGPB, USPT	OR			06-30-2008
((pld or "programmable logic device")[clm] ) and ("timing analysis"[clm] ) and (slack[clm] ) and ((first adj2 (supply or voltage))[clm] ) and ((second adj2 (supply or voltage))[clm] )	PGPB, USPT	OR			06-30-2008
((pld or "programmable logic device")[clm] ) and ((voltage or supply) adj2 terminal)[clm]	PGPB, USPT	OR			06-30-2008
((pld or "programmable logic device")[clm] and ((voltage or supply) adj2 terminal)[clm] ) and ((minimum with slack)[clm] )	PGPB, USPT	OR			06-30-2008
((pld or "programmable logic device")[clm] ) and "voltage regulator"[clm]	PGPB, USPT	OR			06-30-2008

((pld or "programmable logic device")[clm] ) and "voltage regulator"[clm] ) and variable[clm]	PGPB, USPT	OR			06-30-2008
((pld or "programmable logic device")[clm] ) and (select\$ with "operating voltage")[clm]	PGPB, USPT	OR			06-30-2008
((pld or "programmable logic device")[clm] ) and (control\$ with "voltage regulator")[clm]	PGPB, USPT	OR			06-30-2008
((pld or "programmable logic device")[clm] ) and ((first adj2 (supply or voltage))[clm] ) and ((second adj2 (supply or voltage))[clm] )	PGPB, USPT	OR			06-30-2008
((pld or "programmable logic device")[clm] and (first adj2 (supply or voltage))[clm] and (second adj2 (supply or voltage))[clm] ) and ("voltage switch\$")[clm]	PGPB, USPT	OR			06-30-2008